

Please cancel the Abstract on page 1 of WO 2004/087377
(attached) and replace it with the following Abstract.

Abstract

A portable power grinder ~~comprises~~ has a housing ~~(10)~~, a rotating output shaft ~~(14)~~ with a grinding wheel mounting device ~~(15)~~, a grinding wheel safety guard ~~(18)~~ ~~which is~~ adjustable between ~~a number of pre-selected~~ angular positions defined by apertures ~~(20,21)~~ in the safety guard ~~(18)~~, and a manually operable safety guard arresting device ~~(24,38)~~ engageable with ~~either one of the apertures (20,21), wherein an aperture. the~~ The arresting device ~~(24,38)~~ ~~comprises~~ has a lock slide ~~(24)~~ movably ~~guided~~ movable on the housing ~~(10)~~ and operable by ~~means of~~ an articulated lever ~~(30)~~ ~~which is~~ connected at ~~its~~ one end to the housing ~~(10)~~ and ~~with its other~~ at another end to the lock slide ~~(24)~~ and ~~arranged to be~~ being shifted by folding and unfolding, thereby moving the lock slide ~~(24)~~ between a safety guard ~~(18)~~ arresting position and a safety guard ~~(18)~~ releasing position and ~~positively~~ locking the lock slide ~~(24)~~ in the arresting position ~~as it occupies its unfolded position.~~ The lock slide ~~(24)~~ ~~comprises~~ includes a spring element ~~(31)~~ for exerting ~~an abutment~~ a force onto the safety guard ~~(18)~~ in the arrested position, ~~and~~ a. A lock spindle ~~(38)~~ ~~is~~ displaceably supported on the lock

- 20 slide ~~(24) for movement~~ moves between a retracted safety guard ~~(18)~~ locking position and ~~a~~ an advanced position ~~in which it also~~ to lock ~~locks~~ the output shaft ~~(14) for facilitating exchange of~~ the grinding wheel attached to the output shaft ~~(14)~~.